	I = Introduce P = Practice A = Assess/Evaluate _Updated Sp 25	COURSE - Orange = required Assessment assignment	PPIL 111 Priv Pil	PPIL 112 Pro Inst Pil	PPIL 113 PPFL	PPIL 114 Pro Inst FL	AVSaf		PPIL 212 PCP FLI	PPIL 213 PCP FLII	262 ME GS	263 OR	PPIL 310 AGI GS	PPIL 311 CFI GS	312 ŝ	887 10 Crew In	NT AN 00 24 htro Av o Av M or	42 3 v H lete	340 S	386 AERO	440 AC	445 AV	450	497 Capst	BUS 315 Sup Mgt	Bus 400 Mkt	COT 480 SA Ethics	COM EN 106, 30 109,3 22	
AABI	AABI Outcome Aligned K-State Salina Progr Goal	am Current Assessmen Method	t																										urrent Introduce / Practice ssignment
Core	 3.3.2.1 Professional Attibutes Describe the professional attributes, requirements or certifications, and planning applicable to aviation careers 4. Demonstrate a lifelong commitment to personal excell through service and continuing education. (Knowledge) 		1		р	Р			Р							А	I												
	 3.3.2.2 Aircraft design Describe the principles of aircraft design, performance, and operating characteristics; and the regulations related to the maintenance of aircraft and associated systems 5. Appraise unsafe operational conditions within the aviation environment. (Critical thinking) 	Graded Quiz. 386 - Final Project	-																	P/A									
	3.3.2.3 Aviation safety and Human Factors - Evaluate aviation safety and the impact of human factors on safety5. Appraise unsafe operational conditions within the aviation environment. (Critical thinking)	Final Paper					I/P												А										
	3.3.2.4 Aviation law 2. Demonstrate a global perspension of sustainable aviation business practices. (Knowledge) aviation operations of international aviation law, including applicable Discuss the impact on sustainable aviation business practices. (Knowledge) International Civil Aviation Organization (ICAO), or other international standards and practices; and applicable national aviation law, regulations, and labor issues 2. Demonstrate a global perspension on sustainable aviation business practices. (Knowledge)																		~			I/P/A							
	3.3.2.5 National Airspace 5. Appraise unsafe operational conditions within the aviation integration of airports, airspace, and air traffic control in managing the National Airspace System 5. Appraise unsafe operational conditions within the aviation environment. (Critical thinking)	Graded Quiz		Р				A		Р																			PIL112 - Quiz #4 Regulations and rocedures. AIM written Assignment.
	3.3.2.6 Meteorology 5. Appraise unsafe operational - Discuss the impact of conditions within the aviation meteorology and environmental issues on aviation operations	Final Project -Assess Real-time weather conditions and required planning for meteorology and environmental issues on aviation operation																P/A											

AABI	AABI General Outcome																				
	Title																				
General	3.3.1a Apply mathematics, science, and applied sciences to aviation-related disciplines	7. Creatively solve technical problems related to the aviation workplace using math and science. (Critical thinking)	Final Exam. 386 - Quiz	1 1			Р						Р	P							PPIL112 - Classroom discussion and Quizzes #1,2,3 and Stage Exam 1. AVT 242 - Final Exam
	3.3.1b Analyze and interpret data	7. Creatively solve technical problems related to the aviation workplace using math and science. (Critical thinking)	Homework and Midterm Quiz. 386 - Quiz	I P			Р		P/A	Ρ/Α				P							PPIL112 - Quizzes# 5/6/7/8/9 Stage Exam 2 and Final Exam / PPIL311 - Calculate Take off landing distance at short field operations. Graded in Canvas.
	3.3.1c Teamwork - Work efectively on multi-disciplinary and diverse teams	 Demonstrate the ability to work on diverse multi-disciplinary teams. (Diversity) 	Loft 1 Practical				Р				А	1		5							Discussionp Post and Response to other students.
	3.3.1d Ethics - Make professional and ethical decisions	 Choose ethical courses of action within the operational environment. (Professional integrity) 	Human factors Paper Module 3 Discussion	I		I	Р				Р			A		Р		1			I 210 Flight 243 Group activity and discussion - Case Study
	3.3.1e Written Communication - Communicate effectively using written communication skills	6 Communicate effectively, using both written and oral communication skills (Communication)	Final Paper						Р	Р							А			1	instructor and classmates evaluate based on FAA regulations and publications utilizing a rubric provided by instructor. Students create lesson plans to teach Private Pilots. and instructors and classmates evaluate
	3.3.1f Oral Communication - Communicate effectively using oral communication skills	6 Communicate effectively, using both written and oral communication skills (Communication)	Oral presentation						Р	Р	Р						A		1		instructor and classmates evaluate based on FAA regulations and publications utilizing a rubric provided by instructor. Students create lesson plans to teach Private Pilots. and
	3.3.1g Lifelong learning - Engage in and recognize the need for life-long learning	4. Demonstrate a lifelong commitment to personal excellence through service and continuing education. (Knowledge)	Paper reflection and Oral Presentation			1					Р			5		Р	А				210 Lecture on Tech changes. AVT340 - Discussion Post
	3.3.1h Contemporary issues - Assess contemporary issues	4. Demonstrate a lifelong commitment to personal excellence through service and continuing education. (Knowledge)	Loft 1			I					А					А					UAs in Airspace Discussion. AVT340 - Discussion Post
	3.3.1i Professional practice - Use the techniques, skills, and modern technology necessary for professional practivce	5. Appraise unsafe operational conditions within the aviation environment. (Critical thinking)	LOFT 1						Р	Р	А										discussion on IFR emergencies and decision making. Quizzes #10/11/12 / PPIL311 - Students practice teach pertinent topics and instructor and classmates evaluate based on FAA regulations and publications usng a
	3.3.1j Aviation environment - Assess the national and international aviation environment	2. Demonstrate a global perspective on sustainable aviation business practices. (Knowledge)	Graded Discussion 2 aviation Environment			I	I/P								А						Crew Res. Mgmt - Language

0 / 0	conditions in the aviation	Graded Quiz,Discussionk, Module quizzes			I			F	Р	F		Р	A	А				yi	Risk assessment activity/ PPIL311 - Students practice teach and instructor and classmates evaluate based on FAA regulations and publications using a rubric. AVT 340 - Discussion Post. AVT 386 - Quiz
knowledge of sustainability to	2. Demonstrate a global perspective on sustainable aviation business practices. (Knowledge)	Discussion 7			I									А	Р				Does this go in 210